Coordinating the care of dual-eligible beneficiaries

ONLINE APPENDIX

Additional data

Combined Medicare and Medicaid spending for all-year full dual eligible beneficiaries, by chronic condition and use of nursing facility services, CY 2005

High users of nursing All dual eligible No nursing home use facility services beneficiaries (N = 3,697,718)(N = 179,100)(N = 4,589,273)**Enrollees Enrollees Enrollees** with with with condition condition condition as a percent of all-year as a percent of all-year as a percent of all-year Spending Spending Spending per per per **Chronic condition** full dúals* beneficiary full dúals* beneficiary full dúals* beneficiary \$100,870 Acute myocardial infarction 1 \$47,498 1 \$55,045 1 Alzheimer's disease 4 32,429 38 73,952 10 47,255 Alzheimer's disease and related disorders or senile dementia 10 31,833 75 75,225 22 46,578 Atrial fibrillation 5 31,106 11 78,922 6 43,471 Cataract 16 20,198 28 77,394 17 30,353 Chronic kidney disease 9 34,679 15 84,889 11 45,115 Chronic obstructive 13 30,818 18 81,789 15 40,645 pulmonary disease Colorectal cancer 36,003 1 1 81,469 1 44,400 Depression 18 27,739 35 77,864 21 38,829 Diabetes 30 23,416 37 79,008 32 32,188 Endometrial cancer 0 32,662 0 84,203 0 39,221 Female breast cancer 26,083 78,911 32,979 1 1 1 Glaucoma 9 9 19,401 10 77,726 26,748 Heart failure 20 30,102 43 78.915 26 40,632 Hip/pelvic fracture 0 48,848 1 1 99,614 62,228 Ischemic heart disease 31 25,162 47 79,277 34 34,568 Lung cancer 0 1 39,658 87,808 1 44,624 Osteoporosis 11 23,681 16 76,254 12 33,122 Prostate cancer 1 23,700 1 81,242 1 32,377 Rheumatoid arthritis/ osteoarthritis 23 22,888 30 75,061 25 31,864 Stroke/transient ischemic 7 attack 4 35,641 18 79,126 50,141 All dual-eligible

CY (calendar year). The analysis includes dual-eligible beneficiaries who were eligible for full Medicaid benefits who were enrolled during all 12 months of the year or who were enrolled January through their date of death. Data from Maine were incomplete and were excluded. Analysis excludes beneficiaries with endstage renal disease and beneficiaries enrolled in Medicare Advantage plans or Medicaid managed care plans. Beneficiaries with multiple chronic conditions are reported in multiple categories. Chronic condition as indicated in CMS's Chronic Condition Warehouse. High users are defined as at or above the 80th percentile of nursing home spending among users of the service.

100

100

Source: Mathematica Policy Research. 2010. Analysis prepared for MedPAC using CMS merged Medicaid (MAX) and Medicare summary spending files for 2005.

19,171

beneficiaries

75,469

100

26,185

^{*}The denominators used to calculate these percentages are at the top of each set of columns

Combined Medicare and Medicaid spending for aged all-year full dual-eligible beneficiaries, by chronic condition and use of nursing facility services, CY 2005

High users of nursing No nursing home use (N = 2,212,471) facility services (N = 160,462)

All dual eligible beneficiaries (N = 3,017,620)

Chronic condition	Enrollees with condition as a percent of all-year full duals*	Total expenditure per enrollee	Enrollees with condition as a percent of all-year full duals*	Total expenditure per enrollee	Enrollees with condition as a percent of all-year full duals*	Total expenditure per enrollee		
Acute myocardial infarction	1	\$46,759	1	\$100,446	1	\$54,919		
Alzheimer's disease	6	31,422	41	73,753	15	46,939		
Alzheimer's disease and related disorders or senile								
dementia	14	30,124	79	74,733	30	45,992		
Atrial fibrillation	7	30,529	12	78,603	9	43,495		
Cataract	22	1 <i>7</i> ,661	29	76,841	22	29,105		
Chronic kidney disease	11	33,407	15	84,049	14	45,194		
Chronic obstructive								
pulmonary disease	16	30,213	18	81,041	18	41,693		
Colorectal cancer	1	34,729	1	80,814	1	44,008		
Depression	12	29,135	35	76,883	18	45,405		
Diabetes	36	22,392	38	78,370	36	32,950		
Endometrial cancer	0	31,881	0	82,608	0	39,166		
Female breast cancer	2	24,471	1	78,307	2	32,733		
Glaucoma	12	18,253	11	77,220	11	26,729		
Heart failure	27	29,047	45	78,335	33	40,643		
Hip/pelvic fracture	1	47,722	1	99,451	1	61,743		
Ischemic heart disease	41	24,407	49	78,746	43	35,012		
Lung cancer	1	38,643	0	86,677	1	44,024		
Osteoporosis	15	21,230	16	<i>7</i> 5,628	16	32,098		
Prostate cancer	2	23,245	2	81,038	2	32,318		
Rheumatoid arthritis/								
osteoarthritis	29	22,352	32	74,678	31	32,693		
Stroke/transient ischemic	_	0.5.6.45		70 :		50		
attack	5	35,341	18	78,716	9	50,644		
All aged dual-eligible	100	1/ 01/	100	74.400	100	07.041		
beneficiaries	100	16,916	100	74,439	100	26,841		

CY (calendar year). The analysis includes dual-eligible beneficiaries who were eligible for full Medicaid benefits who were enrolled during all 12 months of the year or who were enrolled January through their date of death. Data from Maine were incomplete and were excluded. Analysis excludes beneficiaries with end-stage renal disease and beneficiaries enrolled in Medicare Advantage plans or Medicaid managed care plans. Beneficiaries with multiple chronic conditions are reported in multiple categories. Chronic condition as indicated in CMS's Chronic Condition Warehouse. High users are defined as at or above the 80th percentile of nursing home spending among users of the service.

Source: Mathematica Policy Research. 2010. Analysis prepared for MedPAC using CMS merged Medicaid (MAX) and Medicare summary spending files for 2005.

^{*}The denominators used to calculate these percentages are at the top of each set of columns

Combined Medicare and Medicaid spending for under 65 and disabled all-year full dualeligible beneficiaries, by chronic condition and use of nursing facility services, CY 2005

High users of nursing

All dual-eligible

No nursing home use facility services beneficiaries (N = 1,485,247)(N = 18,638)(N = 1,571,653)**Enrollees Enrollees Enrollees** with with with condition Total condition Total condition Total as a percent of all-year as a percent of all-year expenditure expenditure expenditure as a percent of all-year per per per **Chronic condition** full dúals* enrollee full dúals* enrollee full dúals' enrollee Acute myocardial infarction 0 \$50,862 0 \$111,338 0 \$55,865 Alzheimer's disease 9 1 48,381 81,419 1 56,246 Alzheimer's disease and related disorders or senile dementia 3 43,990 42 83,143 5 53,707 Atrial fibrillation 36,329 3 90,737 1 1 43,158 Cataract 7 7 32,368 20 84,209 37,365 Chronic kidney disease 6 38,608 12 94,467 6 44,770 Chronic obstructive 10 32,285 12 91,368 10 37,171 pulmonary disease Colorectal cancer 0 47,289 0 43,384 103,583 0 Depression 27 39 26,852 85,544 28 30,853 Diabetes 22 25,855 32 85,505 23 29,883 Endometrial cancer 0 35,144 0 96,964 0 39,418 Female breast cancer 1 31,445 91,303 33,976 1 1 Glaucoma 4 23,945 6 85,982 4 26,834 Heart failure 9 34,596 22 89,063 11 40,563 Hip/pelvic fracture 0 0 57,760 103,707 0 68,312 Ischemic heart disease 16 28,016 24 17 32,379 88,532 Lung cancer 0 43,791 0 0 99,209 47,434 Osteoporosis 5 35,574 8 86,900 5 39,472 Prostate cancer 0 29,472 0 89,511 0 33,267 Rheumatoid arthritis/ osteoarthritis 13 24,726 12 84,021 13 28,093 Stroke/transient ischemic 2 attack 36,783 14 83,675 3 47,056 All disabled dual-eligible beneficiaries 100 22,530 100 84,339 100 24,924

CY (calendar year). The analysis includes dual-eligible beneficiaries who were eligible for full Medicaid benefits who were enrolled during all 12 months of the year Note: or who were enrolled January through their date of death. Data from Maine were incomplete and were excluded. Analysis excludes beneficiaries with end-stage renal disease and beneficiaries enrolled in Medicare Advantage plans or Medicaid managed care plans. Beneficiaries with multiple chronic conditions are reported in multiple categories. Chronic condition as indicated in CMS's Chronic Condition Warehouse. High users are defined as at or above the 80th percentile of nursing home spending among users of the service.

Source: Mathematica Policy Research. 2010. Analysis prepared for MedPAC using CMS merged Medicaid (MAX) and Medicare summary spending files for 2005.

^{*}The denominators used to calculate these percentages are at the top of each set of columns

Combined Medicare and Medicaid per capita service spending for dual eligible beneficiaries for the most frequent chronic clinical conditions

Service	Any chronic condition	Alzheimer's and related conditions	Chronic kidney disease	COPD	Depression	Diabetes	Heart failure	Ischemic heart disease	Rheumatoid arthritis/ osteoarthritis
Inpatient		-	•				-		
hospital	\$5,126	\$6,566	\$12,798	\$11,064	\$7,222	\$6,445	\$9,299	\$7,708	\$5,839
Outpatient									
hospital	1,320	1,321	2,110	1,846	1,854	1,495	1,636	1,587	1,464
Physician &									
Part B	2,787	2,822	4,665	4,451	3,548	3,296	3,841	3,751	3,514
SNF	1,214	2,856	3,019	2,476	2,082	1,484	2,388	1,800	1,640
Nursing home	7,499	20,847	9,478	8,241	10,532	7,290	10,959	8,208	7,928
ICF-MR	53 <i>7</i>	301	279	1,100	439	215	246	141	124
Home health	968	1,125	363	1,564	1,078	1,379	380	1,418	1,493
Hospice	642	1,748	919	776	647	538	301	707	607
HCBS	2,947	3,059	2,846	2,345	3,111	2,846	2,950	2,774	2,836
Prescription									
drugs	3,998	3,888	4,587	4,841	5,422	4,665	4,246	4,251	4,232
Other	2,264	2,045	4,051	1,941	2,894	2,535	4,386	2,223	2,187
Total	29,302	46,578	45,115	40,645	38,829	32,188	40,632	34,568	31,864

COPD (chronic obstructive pulmonary disease), SNF (skilled nursing facility), ICF-MR (intermedicare care facility for the mentally retarded), HCBS (home- and community-based services). The analysis includes dual eligible beneficiaries who were eligible for full Medicaid benefits who were enrolled during all 12 months of the year or who were enrolled January through their date of death. Data from Maine were incomplete and were excluded. Analysis excludes beneficiaries with end-stage renal disease and beneficiaries enrolled in Medicare Advantage plans or Medicaid managed care plans. Beneficiaries with multiple chronic conditions are reported in multiple categories.

Source: Mathematica Policy Research. 2010. Analysis prepared for MedPAC using CMS merged Medicaid (MAX) and Medicare summary spending files for 2005.

ONLINE APPENDIX

Background information on special needs plans

Enrollment by type of SNP in 2010

Type of SNP	Number of plans	Enrollment	Percent of all SNP enrollment
Chronic or disabling condition	153	221,052	17%
Dual eligible Institutional	335	957,420	75
Institutional	74	98,848	8
Total	562	1,277,320	100

Note: SNP (special needs plan).

Source: Centers for Medicare & Medicaid Services 2010b.

Special needs plans (SNPs) are Medicare Advantage (MA) plans that target enrollment to specific groups of beneficiaries. Dual-eligible SNPs target enrollment to beneficiaries who are eligible for both Medicare and Medicaid; chronic condition SNPs target enrollment to beneficiaries with 1 of 15 chronic conditions (see text box on key legislative changes and recommendations); and institutional SNPs enroll beneficiaries who reside in nursing facilities, intermediate care facilities, or inpatient psychiatric facilities or in the community but they have an institutional level of need. Dual-eligible beneficiaries can enroll in chronic care SNPs or institutional SNPs if they meet the eligibility criteria. About 11 percent of duals are enrolled in dual-eligible SNPs.

Between July 2006 and March 2010, the number of SNPs grew rapidly, from 276 to 562; beneficiary enrollment in these plans more than doubled during this period, to almost 1.3 million (Table 5-B1). Dual-eligible SNPs account for about 60 percent of SNPs and enroll almost three-quarters of the Medicare beneficiaries enrolled in SNPs.

Enrollment in individual SNPs is generally low, which can pose a problem if it is not sufficient for the plans to be financially viable, causing SNPs to exit the market. It can be a concern, particularly for the approximately 27 percent of beneficiaries enrolled in SNPs that are not part of larger MA contracts. If these SNPs leave the market, the beneficiaries they serve do not have the option of switching to another MA plan within the same company (Verdier 2008). In addition, SNPs with low enrollment may not have the resources to dedicate to establishing integrated care programs and providing integrated services, such as care coordination.

Between December 2009 and March 2010, the number of SNPs declined by 137—a decrease of 59 chronic or disabling condition SNPs, 69 dual-eligible SNPs, and 9 institutional SNPs. The decline in SNPs may reflect a decrease in the number of MA plans in general that is due to CMS's effort to decrease the number of lowenrollment plans (i.e., plans with fewer than 10 enrollees) and duplicative plans (Medicare Payment Advisory Commission 2010). Total SNP enrollment decreased over this time period by close to 118,000; the largest decline was in chronic or disabling condition SNPs, and dualeligible SNPs were least affected. Dual-eligible SNP enrollment declined by almost 2 percent, institutional SNP enrollment declined by approximately 15 percent, and enrollment in chronic or disabling condition SNPs decreased by close to 40 percent (Centers for Medicare & Medicaid Services 2009b, Centers for Medicare & Medicaid Services 2010b).

Despite the large number of SNPs, most SNPs and most states are not currently contracting with one another to establish fully integrated managed care programs that offer institutional or community-based long-term care. Most SNPs, including dual-eligible SNPs, do not currently have contracts with states to offer Medicaid benefits. However, by 2013, all dual-eligible SNPs are required by law to have contracts in place with states (see text box on key legislative changes and recommendations). Most dualeligible SNPs are in the early stages of establishing these contracts, and most contracts are beginning with limited Medicaid benefit offerings, such as Medicare cost-sharing and wraparound services, rather than offering long-term care services.

Key special needs plan legislative changes and recommendations

n 2007 and 2008, a number of legislative changes and Commission recommendations were made Lover concerns that special needs plans (SNPs) did not provide models of care tailored to the special needs populations they were intended to serve. The Medicare, Medicaid, and SCHIP Extension Act of 2007 (MMSEA) placed a moratorium on the approval of new SNPs and the expansion of existing ones. However, as applications for new SNPs and expansions that were approved before December 2007 were allowed to enroll beneficiaries in 2008, the number of SNPs increased between 2007 and 2008, from 447 to 770, MMSEA did not address SNPs' structural elements, such as their model of care, performance measures, or contracting arrangements with states.

In 2008, the Commission made a number of recommendations that were intended to improve SNPs:

- (1) The Congress should require the Secretary to establish additional, tailored performance measures specifically for SNPs and evaluate their performance on those measures within three years;
- (2) The Congress should direct the Secretary to require chronic condition SNPs to serve only beneficiaries with complex chronic conditions that influence many other aspects of health, have a high risk of hospitalization or other significant adverse health outcomes, and require specialized delivery systems;
- (3) The Congress should require dual-eligible SNPs within three years to contract, either directly or indirectly, with states in their service areas to coordinate Medicaid benefits; and
- (4) The Congress should require SNPs to enroll at least 95 percent of their members from their target population (Medicare Payment Advisory Commission 2008).

The Medicare Improvements for Patients and Providers Act of 2008 (MIPPA) converted the moratorium implemented by the MMSEA to a one-year freeze. This freeze permitted plans to begin submitting applications for new plans or expansions in 2009 for the 2010 SNP contract year. MIPPA also required the following changes:

- Contracts with state Medicaid agencies—MIPPA required all new dual-eligible SNPs and expansions of existing SNPs to have a contract with the state Medicaid agency by 2010. MIPPA exempted existing SNPs that were not expanding their service area from this requirement; however, CMS clarified that existing dual-eligible SNPs not expanding their service area must submit a signed state Medicaid contract to CMS by 2011. As MIPPA did not require states to contract with SNPs, the plans could have difficulty establishing contracts with some states.
- **SNP model of care**—MIPPA required all SNPs to implement an evidence-based model of care by contract year 2010. CMS had already specified elements of a model of care in a proposed rule that the agency intended to require of SNPs and interpreted MIPPA as adding to those elements. Elements of the model of care from both CMS and MIPPA include: care coordination, specialized provider network, comprehensive initial risk assessment and annual reassessments, appropriate provider networks, and performance measurement. CMS also issued guidance on how SNPs can develop their models of care, such as referring to evidence-based literature on the website of the Agency for Healthcare Research and Quality.
- Definition of a chronic or disabling condition— MIPPA required CMS to convene an expert clinical panel to determine the specific conditions that could be considered severe or disabling chronic conditions and therefore could be targeted for enrollment in a chronic care condition SNP. The panel identified the following 15 conditions and only beneficiaries with

(continued next page)

Key special needs plan legislative changes and recommendations (cont.)

1 of these conditions are eligible for enrollment in a chronic care condition SNP beginning in 2010: (1) chronic alcohol and other drug dependence, (2) certain autoimmune disorders, (3) cancer (excluding precancer conditions), (4) certain cardiovascular disorders, (5) chronic heart failure, (6) dementia, (7) diabetes mellitus, (8) end-stage liver disease, (9) end-stage renal disease requiring dialysis, (10) certain hematologic disorders, (11) HIV/AIDS, (12) certain chronic lung disorders, (13) certain mental health disorders, (14) certain neurologic disorders, and (15) stroke.

SNP quality improvement program requirements— MIPPA added requirements for SNPs under the quality improvement program. Before MIPPA, SNPs were required to report Healthcare Effectiveness Data and Information Set measures and structure and process measures. In addition to reporting those measures, MIPPA also required SNPs to evaluate the impact of their models of care.

The Patient Protection and Affordable Care Act of 2010 (PPACA) made additional changes to SNPs, including the following:

- Extension of SNP authority—PPACA extended SNP authority through December 31, 2013.
- Frailty adjustment for certain SNPs—Beginning in 2011, fully integrated SNPs with state contracts

for capitated Medicaid payments to cover Medicaid services, including long-term care and that serve a population similar in frailty to the Program of All-Inclusive Care for the Elderly (PACE) population, are eligible to receive the PACE frailty adjuster.

- Extension of deadline for state contracts for dualeligible SNPs—PPACA extended the deadline for state contracts for Medicaid services for existing dual-eligible SNPs that are not expanding their service areas from December 31, 2010, to December 31, 2012. Beginning in the 2013 contract year, these SNPs must have state contracts to provide Medicaid services.
- Requirement for National Committee for Quality Assurance approval—By 2012, all SNPs are required to be approved by the National Committee for Quality Assurance.
- Risk-adjustment for chronic condition SNPs— Beginning in 2011, a risk score reflective of the underlying risk profile and chronic condition status of similar individuals must be applied to chronic condition SNPs. In 2011, the Secretary is also required to evaluate whether the risk adjustment system accounts for higher costs associated with comorbidities, frailty, mental illness, and patient mix. ■

Source: Saucier et al. 2009, Centers for Medicare & Medicaid Services 2009a, Centers for Medicare & Medicaid Services 2010a.

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